

# JIN REDMOND

San Francisco, CA | [jin@nieblo.com](mailto:jin@nieblo.com) | 415-310-1718

Github: [github.com/jinredhub](https://github.com/jinredhub) | LinkedIn: [www.linkedin.com/in/jin-redmond/](https://www.linkedin.com/in/jin-redmond/) | Portfolio: [www.portfolio.jinredmond.com](https://www.portfolio.jinredmond.com)

Team-oriented certified Full Stack Web Developer with a background in computer art and indie game development. Enjoys creating new products and services that merge 3D and web technologies.

## EXPERIENCE

**Kena AI** - React Developer 2019 - Current

- Part of development team for **AI-based music practice platform**
- Developed and host the application on Amazon web service (AWS)
- Designed reusable user interface components in React.js

**Foresight Mental Health** - Front End Software Engineering 2018 - 2019

- Implemented multiple improvements to existing customer facing front end
- Worked on Client-side form validation, internal chat system and data visualization
- Worked with designers and developed front end with using jQuery, Ajax and Laravel

## TECHNICAL SKILLS

JavaScript, React.js, Node.js, jQuery, AWS API Gateway, S3, Lambda, DynamoDB, Cognito, Vue.js, AngularJS, Redux.js, PHP, Python, Handlebars.js, GIT, Github, MySQL, MongoDB, HTML, CSS, Bootstrap, Materialize, Moment.js, Chart.js, REST, AJAX, JSON, NPM, Jasmine, Laravel, Maya and Photoshop.

## APPLICATIONS BUILT

**PinIt** 2019

- Save Pins from your home feed as well as create your own Pins
- Skills used ♦ React.js ♦ Firebase ♦ Axios ♦ HTML5 ♦ CSS3
- Utilized Firebase Authentication on the Web
- Implemented React-router-dom to create routing in the app
- <https://sprung-pinterest.herokuapp.com/>

**VRooms** 2018

- Allows users to place furniture in a virtual room, viewable in a 360 degree VR environment
- Skills used ♦ Firebase ♦ A-frame ♦ Maya ♦ HTML5 ♦ CSS3
- Utilized Firebase and Lodash throttle to display real-time data in VR environment
- Used A-frame framework for building virtual reality experience on the web
- <https://vrooms.github.io/entrance/>

**Map My Friends** 2017

- Displays Instagram users' posted images and locations on a map
- Skills used ♦ Mapbox ♦ Instagram API ♦ jQuery ♦ HTML5 ♦ CSS3
- Utilized Instagram API to facilitate data from Instagram
- Used Mapbox to display Instagram user' posted images and location
- <https://the-generators.github.io/whereAreMyFriends/>

## EDUCATION

**UC Berkeley Extension** 2017 - 2018

- Certificate in Web Development

**Academy of Art University** 2004 - 2007

- Associate of Art in 3D Modeling

## LANGUAGES

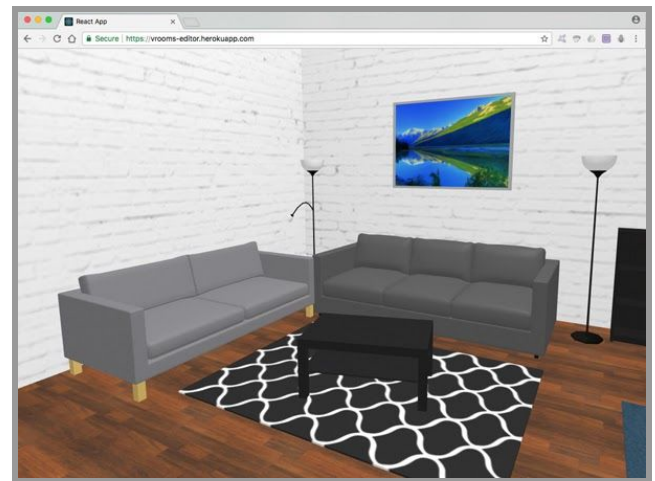
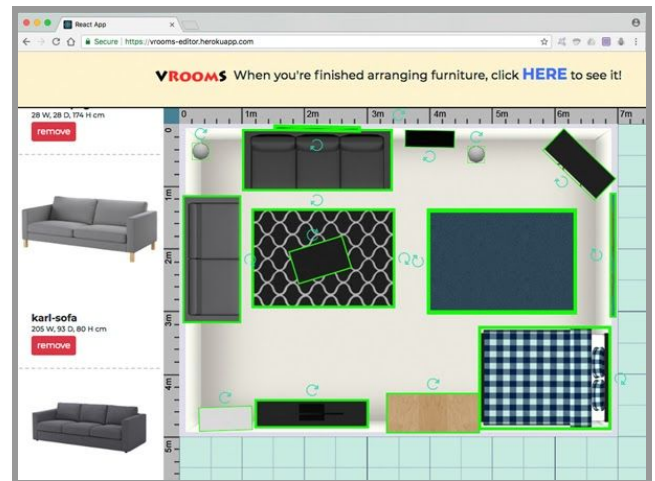
- English and Japanese

# JIN REDMOND

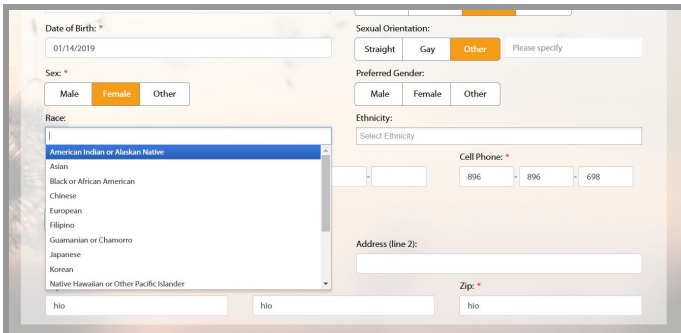
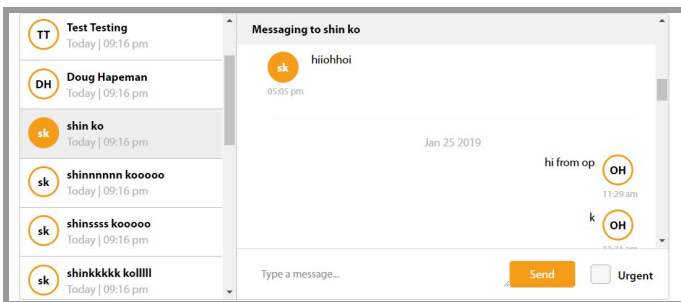
## portfolio gallery



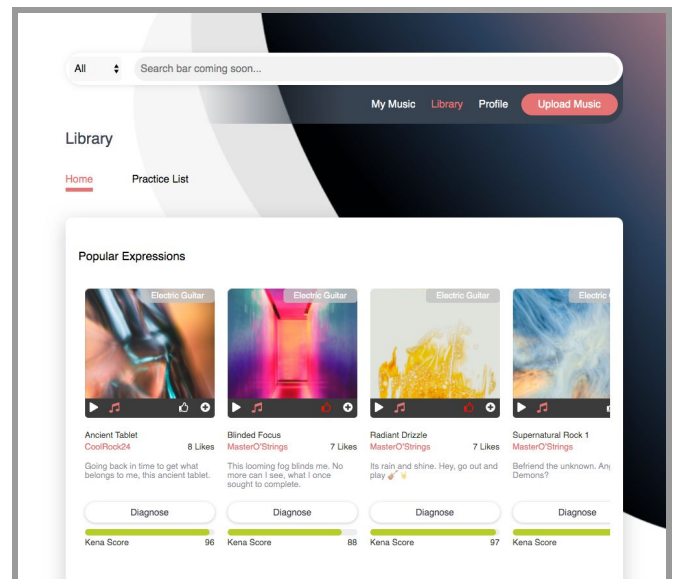
A friend of mine and I worked on a platformer adventure game for iOS & Android devices  
[Google Play Store](#)



A web-app that allows the user to place furniture in a virtual room. Design & visualize your dream room!  
<https://vrooms.github.io/entrance/>



Improved and added functionality to web portal of Foresight Mental Health



Collaborated with 6 team members for AI-based music practice platform at Kena